1. Additional learning:

- IBM Quantum Documentation more information about Qiskit.
- Would you like to learn some math theory of Quantum Computation? Then follow this link(If you complete this course, you will get a badge): <u>Basics of</u> <u>Quantum Information | IBM Quantum Learning</u>
- Alternatively, you can watch this playlist: <u>Understanding Quantum</u>
 <u>Information and Computation YouTube</u>
- Other courses can be found here: <u>IBM Quantum Learning</u>

2. IBM Quantum Challenge:

 Would you like to see how labs for Quantum Challenge 2024 looked like? Go here: <u>ibm-quantum-challenge-2024/content at main · qiskit-community/ibm-quantum-challenge-2024 · GitHub</u>

3. Entertainment:

- Qiskit channel provides a lot of videos about quantum computation. You can find podcasts, tutorials, lectures, etc. Here is the link: <u>Qiskit - YouTube</u>
- Would you like to watch a video about the relation between quantum computers and cryptography? Follow this link: <u>How Quantum Computers</u> <u>Break The Internet... Starting Now (youtube.com)</u>
- Would you like to see a quantum computer in IBM Lab? Watch this(You can see a quantum computer from 7:54): <u>Quantum Computers</u>, <u>explained with</u> <u>MKBHD (youtube.com)</u>